Environmental Protection Agency

Pt. 438, App. A

EFFLUENT LIMITATIONS—Continued IBPTI

Regulated parameter	Maximum daily ¹
2. O&G (as HEM)	46
¹ mg/L (ppm).	

§ 438.13 Effluent limitations attainable by application of the best control technology for conventional pollutants (BCT).

Except as provided at 40 CFR 125.30 through 125.32, any existing point source subject to this subpart must achieve the following effluent limitation representing the application of

BCT: Limitations for TSS, O&G (as HEM) and pH are the same as the corresponding limitation specified at § 438.12.

§ 438.15 New source performance standards (NSPS).

New point sources subject to this subpart must achieve the new source performance standards (NSPS) for TSS, O&G (as HEM), and pH, which are the same as the corresponding limitation specified at §438.12. The performance standards apply with respect to each new point source that commences discharge after June 12, 2003.

APPENDIX A TO PART 438—TYPICAL PRODUCTS IN METAL PRODUCTS AND MACHINERY SECTORS

AEROSPACE Guided Missiles & Space Vehicle Guided Missile & Space Vehicle Prop Other Space Vehicle & Missile Parts AIRCRAFT Aircraft Engines & Engine Parts Aircraft Frames Manufacturing Aircraft Parts & Equipment Airports, Flying Fields, & Services

BUS & TRUCK Bus Terminal & Service Facili-Courier Services, Except by Air Freight Truck Terminals, W/ or W/O Maintenance. Intercity & Rural Highways (Buslines) Local & Suburban Transit (Bus & subway) Local Passenger. Trans. (Lim., Amb., Sight See) Local Trucking With Storage Local Trucking Without Storage Motor Vehicle Parts & Accessories School Buses Trucking Truck & Bus Bodies Truck Trailers